FCC WC Docket NO. 13-184 Category Two Projects Infinty Communications and Consulting, Inc. Clients

State	BEN	Erate Year	School District	Total Bid	Student Count	Actual Cost Per Student	Project Scope of Work
<u>State</u>	DEIN	Erate rear	<u>school district</u>	TOTAL BIU	Student Count	Actual Cost Per Student	Project scape of work
							STRUCTURED CABLE The Taft Union High School District requires new data cabling to be installed throughout the campus. All new Category 6 cable must be installed per the locations shown on provided drawings. New Horizontal Connection (HC) cabinets as shown will be built using a wall mount data cabinet that will be provided and installed by the contractor. NETWORK ELECTRONICS The Taft Union High School District requires an upgrade to the existing network infrastructure. Each bidder will be responsible for the removal and replacement of the existing edge switches and replacement with nH4.H10ew Juniper 3300 10gb ready switches. Wireless Access Points will be provided through-out the campus providing a 1:1 deployment. Bidders will
CA	143904	2015	Taft UHSD Yr 18 - District Wide	\$1,771,743.02	1,047	\$1,692,21	include additional wireless bridges that will connect the remote field house to the main campus as well as exterior locations to provide coverage for student common areas.
							TRICCTURED CABLING The Turlock Unified School District requires new data cabling and fiber optics to be installed throughout the campus. All new Category 6 cable must be installed per the locations shown on provided drawings. The Cat 6 cabling requested will be added to the existing copper infrastructure, providing data connectivity for the upcoming Network Electronics project that will provide a 1:1 wireless environment. The legacy 62.5 fiber optics will be removed and replaced with new single-mode fiber optic cabling. This cable will serve as the backbone infrastructure for an upcoming upgrade from 1GB to 10GB network optics. NETWORK ELECTRONICS The Contractor will be responsible to provide patch cords, wireless access points and wireless controller connecting all devices to the existing core/edge switches. All programming, configuration, testing, labeling and documentation will be provided in the contactor's bid price. 4500X and 2960 switch configuration and installation.
CA	16027882	2016	Turlock USD Yr 18 & 19 - District Wide	\$3,079,603.42	13,950	\$220.76	STRUCTURED CABLING
							The Fruitvale ESD (Discovery ES) requires new data cabling to be installed throughout the campus. All new Category 6 cable must be installed per the locations shown on provided drawings. New Horizontal Connection (HC) cabinets will be built using a wall mount data cabinet that will be provided and installed by the contractor. The existing Main Cross Connection (MC) will have the existing cabinets demoed and replaced in the existing location. Fiber optic wills be removed and replaced throughout the campus. Existing cables will be removed as noted. Additive Alternate #1 Provide a cost to substitute from the specified fiber optics to a composite fiber optic system. NETWORK ELECTRONICS
CA	143946	2016	Fruitvale USD Yr 19 - Single Site	\$301,050.71	855	\$352.11	While new network electronics was desparately needed, since we already expended our total Erate budget, we could not install the needed equipment.
CA	144081	2016	Salinas City ESD Year 18 - Single Site	\$115,640.40	149	\$776.11	STRUCTURED CABLING The Salinas City Elementary School District requires new cabling to be added to the existing infrastructure at Boronda Elementary School. Bidders will be required to install new cat 6 cable to various locations** through-out the campus as well as remove and replace all existing fiber optics with new OM3 10gb ready fiber optics. NETWORK ELECTRONICS Boronda Elementary – Remove and replace all existing switches, access points, and ups. Provide a caching server.
							STRUCTURED CABLING The Wilsona school District requires new fiber optic cabling to be installed throughout the campuses. All installed fiber is to be concealed. All existing fiber to be demolished out. The contractor will supply necessary pathways, conduit, raceway, enclosures, and connectors. New fiber optic cabling shall be installed per the locations and details shown on provided drawings. The District needed to also install new network electronices, but since there was not any Erate monies or other available funds, the District had to stop the project after doing the cable project. The Wilsona School District requires new data cabling to be installed throughout the campuses. All new Category 6 cable must be installed per the locations shown on provided
CA	144071	2017	Wilsona School District	\$385,307.75	1,302	\$295.94	drawings. STRUCTURED CABLING
AS	199130	2017	American Samoa (Coleman Elementary School)	\$111,571.00	555	\$201.03	New copper and fiber optic cabling, switches and wireless access points. Because we knew we were going to be significantly over our \$150 per student budget, we only provided cabling and wireless network equipment to 5 computer labs that more than 500 students will have to share.
AS	17010594	2017	American Samoa (Pavaiai ECE)	\$29,052.00	55	\$528.22	STRUCTURED CABLING New data and fiber optic cabling switches and wireless access points. Because we knew we knew we were going to be significantly over our \$150 per student budget, we only provided cabling and wireless network equipment to 1 computer lab.

